FCC STAFF REPORT ON NTIA'S STUDY OF CURRENT AND FUTURE SPECTRUM USE BY THE ENERGY, WATER AND RAILROAD INDUSTRIES

Submitted Pursuant to Public Law No. 106-553



FEDERAL COMMUNICATIONS COMMISSION

July 30, 2002

FCC STAFF REPORT ON NTIA'S STUDY OF CURRENT AND FUTURE SPECTRUM USE BY THE ENERGY, WATER AND RAILROAD INDUSTRIES

Submitted Pursuant to Public Law No. 106-553



FEDERAL COMMUNICATIONS COMMISSION
Staff Report

WIRELESS TELECOMMUNICATIONS BUREAU

Thomas J. Sugrue Chief

Kathleen O'Brien Ham Deputy Chief

Shellie Blakeney Acting Legal Advisor

PUBLIC SAFETY AND PRIVATE WIRELESS DIVISION

D'wana R. Terry Chief

Ramona E. Melson Deputy Chief (Legal)

Jeanne Kowalski Deputy Chief (Public Safety)

Herbert Zeiler Deputy Chief (Engineering)

REPORT AUTHOR

Gregory F. Intoccia Special Counsel

CONTRIBUTORS

International Bureau

Linda L. Haller (Associate Bureau Chief) Alexandra M. Field (Senior Legal Advisor) John E. Martin (Senior Engineer of the Satellite Division)

TABLE OF CONTENTS

Heading INTRODUCTION			Page Number
I.	BAC	KGROUND	2
	A. B.	Procedural History NTIA Report	2 2
	C. D.	Overview of Designated Industries' Systems Bands Used by Energy, Water and Railroad Systems	3 6
II.	FCC	EFFORTS TO ADDRESS MATTERS IN THE NTIA REPOR	T 7
	A.	Access to Additional Spectrum 1. 27 MHz Reallocation of Government Spectrum 2. 700 MHz Band 3. PLMR Audit Below 512 MHz 4. 4.9 GHz Band	8 9 9 10 11
	В.	Reduced Congestion and Interference Avoidance 1. Rulemaking Proceedings Examining Interference a. 900 MHz MAS b. 800 MHz Public Safety Interference 2. Promoting Efficiencies in Use of Spectrum a. Refarming b. Band Managers 3. Flexibility in Rules a. 900 MHz Ribbon License b. Special Temporary Authority	13 13 13 14 16 16 17 19 19
	C.	 Keeping Pace with the Future Access to Satellite Services 70/80/90 GHz Bands Commercial Alternatives – 800 MHz 	21 22 22 24
III.	II. CONCLUSION		25

APPENDIX A: Potentially Available Spectrum for the Energy Water and Railroad Industries

APPENDIX B: Parties That Filed with the Commission Either Comments, Reply Comments or Ex Parte Correspondence Regarding the NTIA Report